

Figure 1

Bossen et al.
 AUS920010564US1
 Apparatus and Method of Repairing
 a Processor Array for a Failure
 Detected at Runtime
 Page 1 of 10

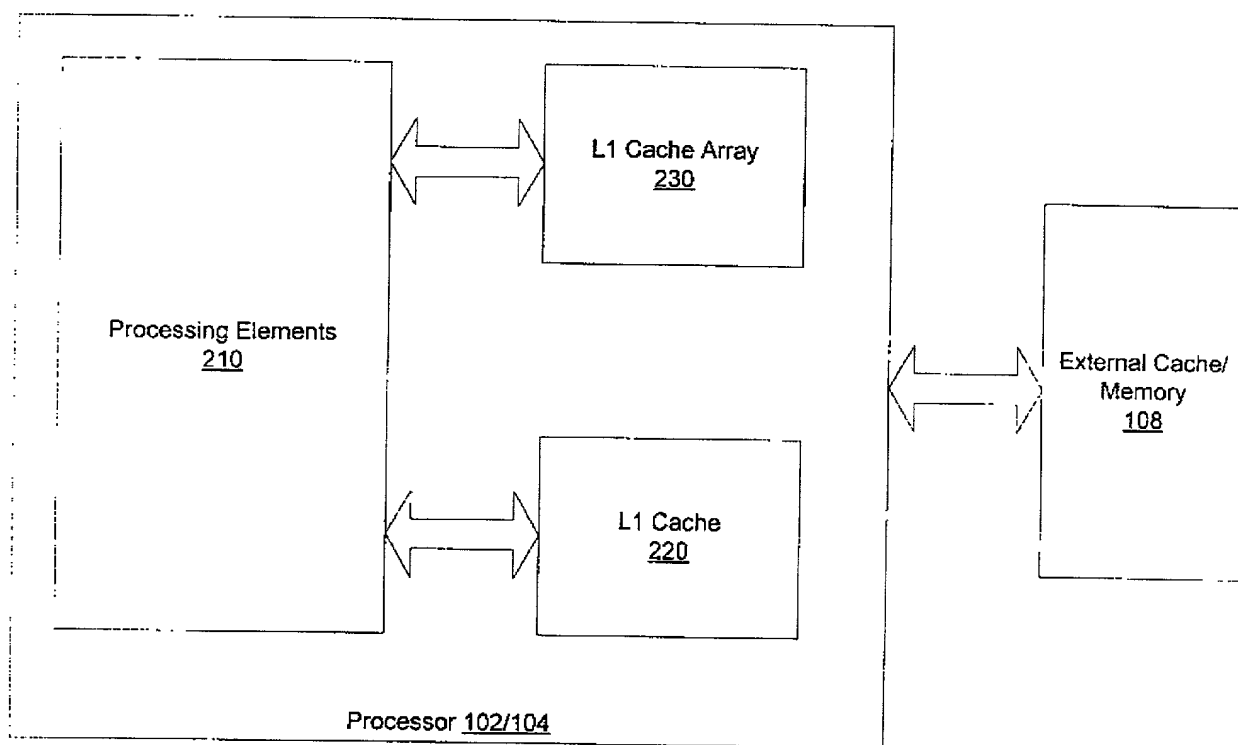


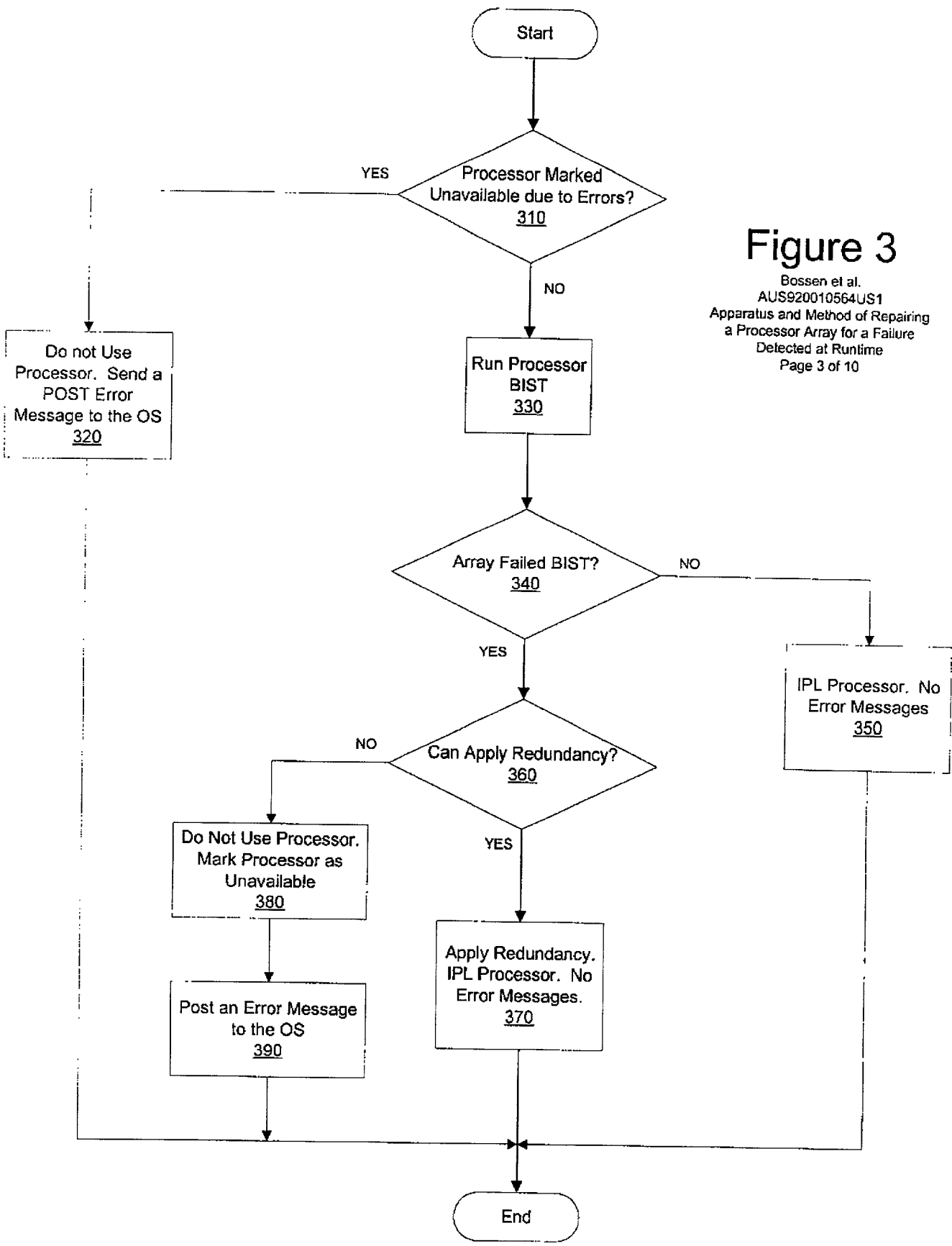
Figure 2

Bossen et al.
 AUS920010564US1
 Apparatus and Method of Repairing
 a Processor Array for a Failure
 Detected at Runtime
 Page 2 of 10

TOP SECRET 2964660

Figure 3

Bossen et al.
AUS920010564US1
Apparatus and Method of Repairing
a Processor Array for a Failure
Detected at Runtime
Page 3 of 10



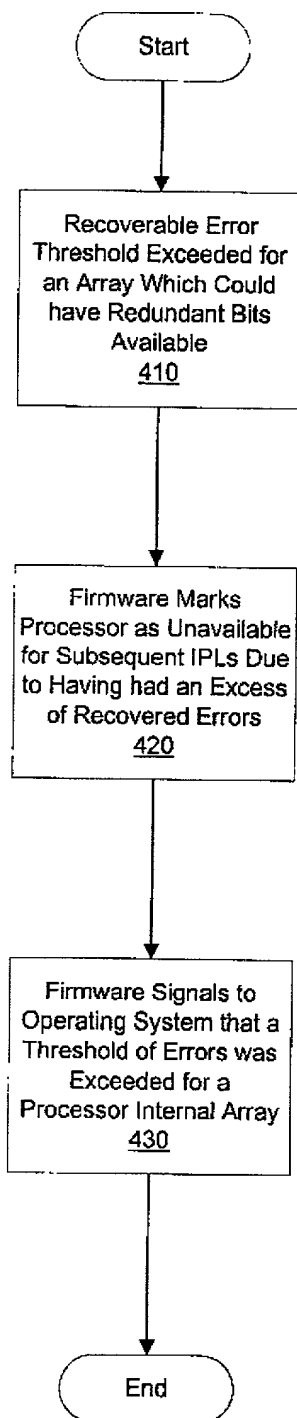
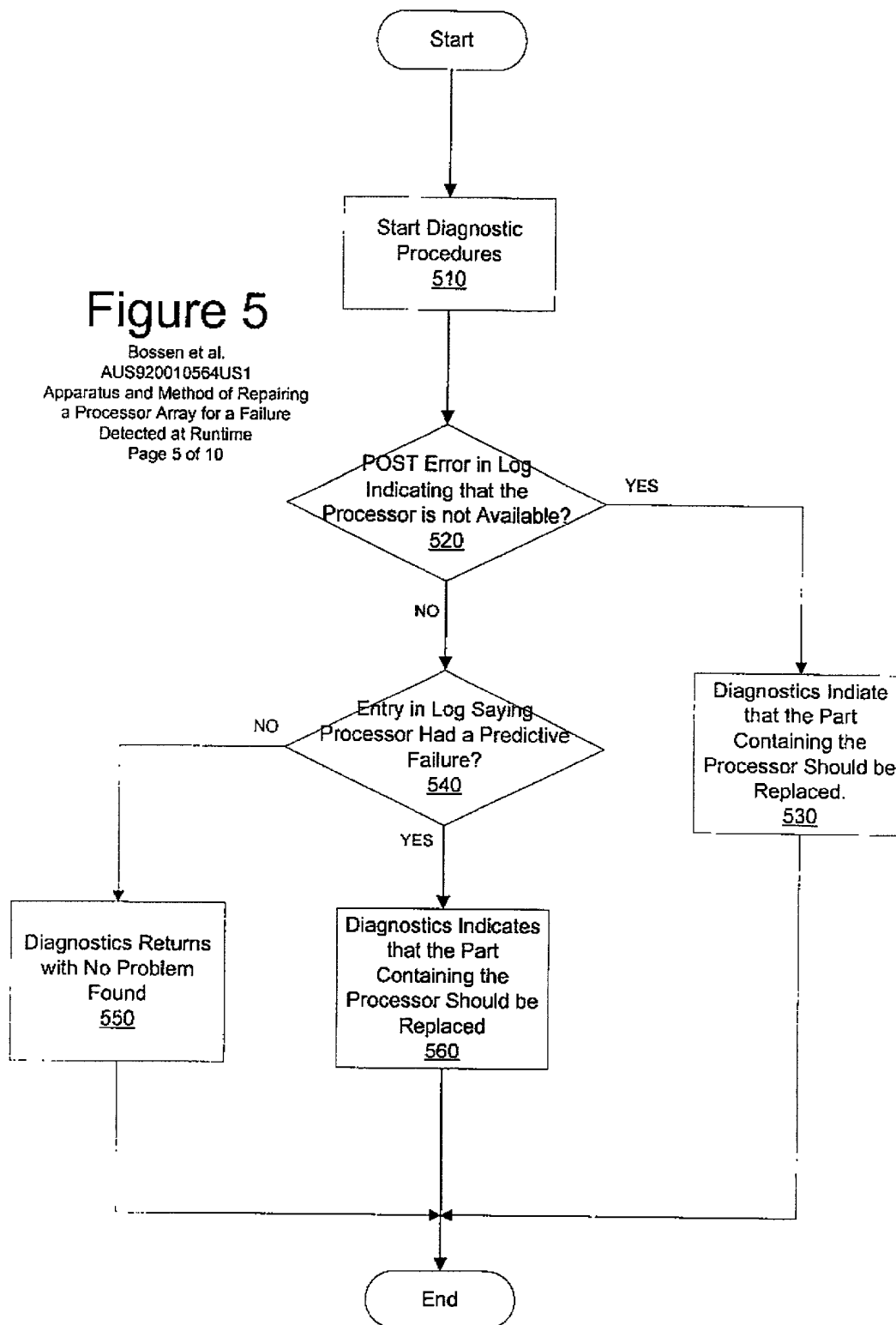


Figure 4

Bossen et al.
AUS920010564US1
Apparatus and Method of Repairing
a Processor Array for a Failure
Detected at Runtime
Page 4 of 10

Figure 5

Bossen et al.
AUS920010564US1
Apparatus and Method of Repairing
a Processor Array for a Failure
Detected at Runtime
Page 5 of 10



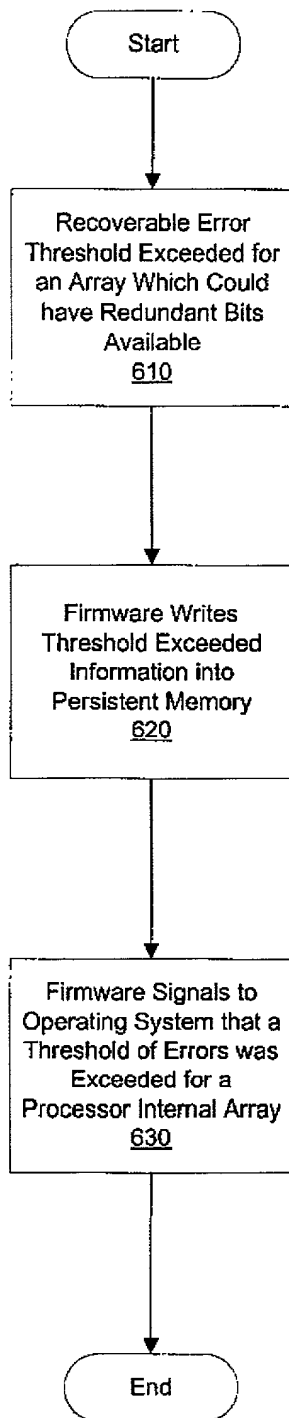
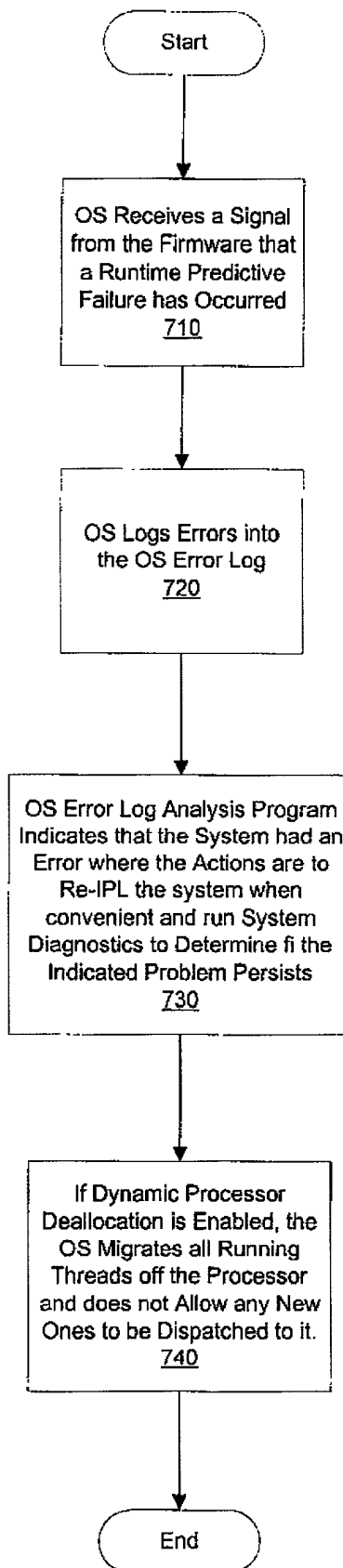


Figure 6

Bossen et al.
AUS920010564US1
Apparatus and Method of Repairing
a Processor Array for a Failure
Detected at Runtime
Page 6 of 10

Figure 7

Bossen et al.
 AUS920010564US1
 Apparatus and Method of Repairing
 a Processor Array for a Failure
 Detected at Runtime
 Page 7 of 10



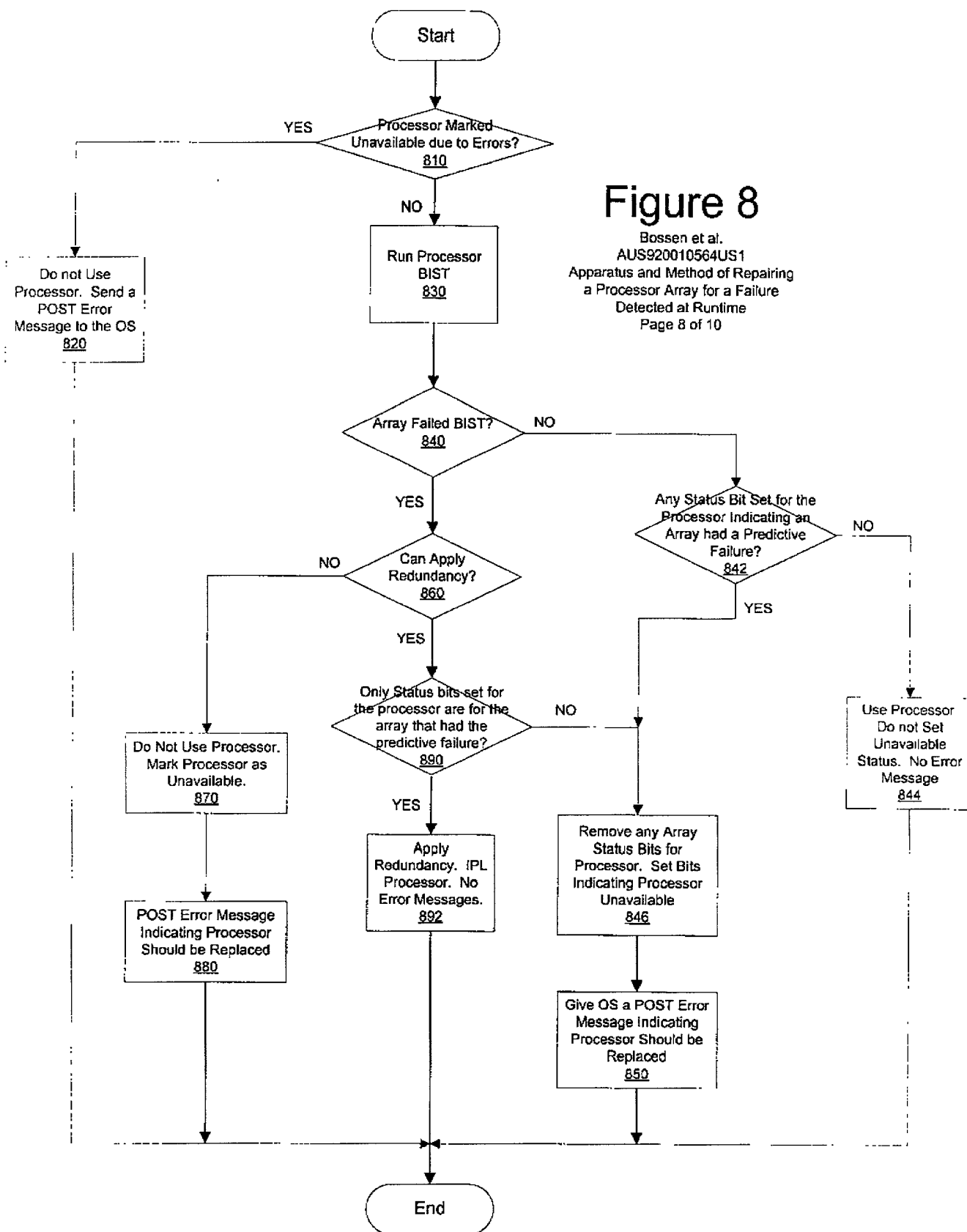


Figure 9
Bossen et al.
AUS920010564US1
Apparatus and Method of Repairing
a Processor Array for a Failure
Detected at Runtime
Page 9 of 10

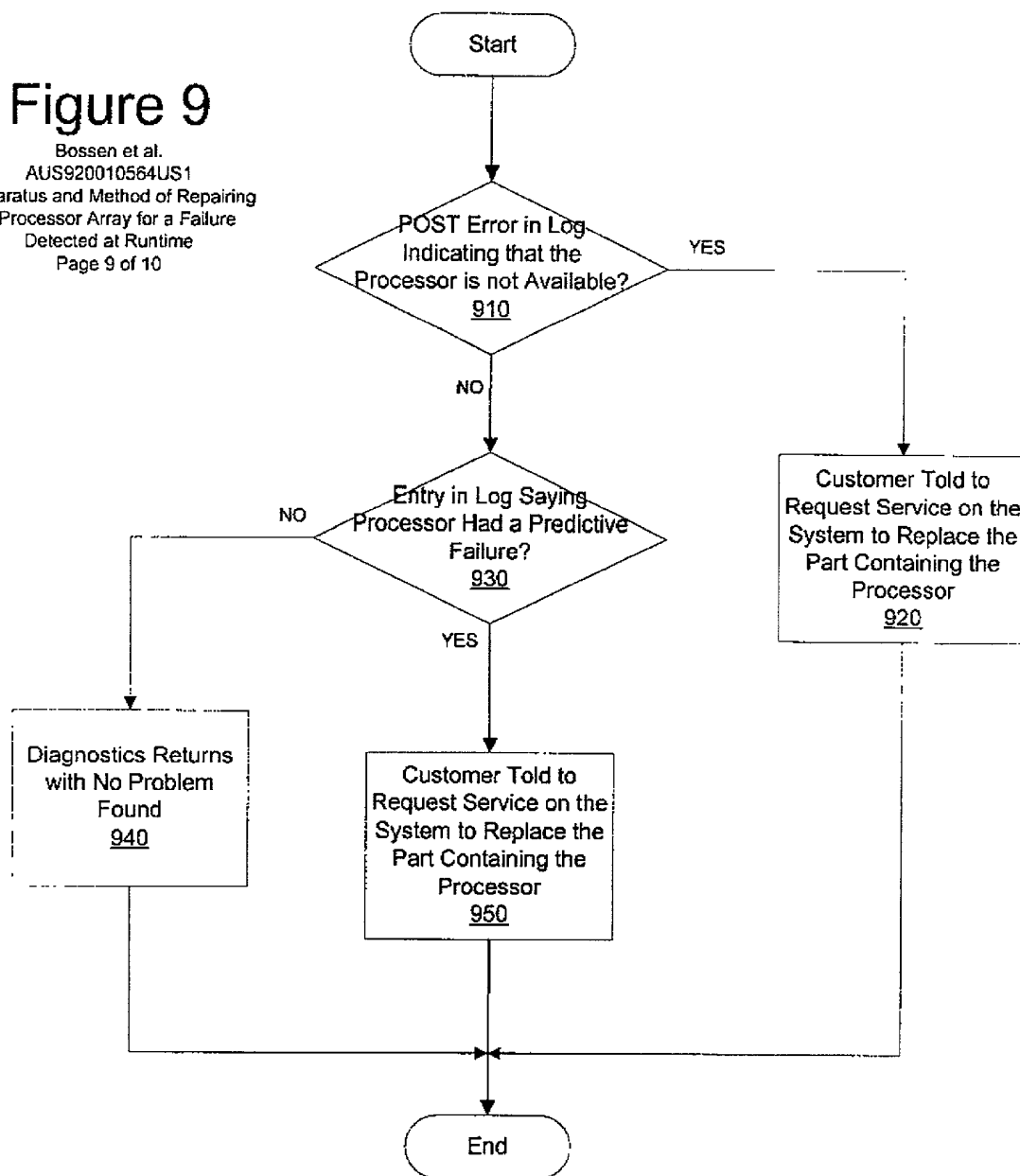


Figure 10

Bossen et al.
AUS920010564US1
Apparatus and Method of Repairing
a Processor Array for a Failure
Detected at Runtime
Page 10 of 10

